

## EAST Search History

## EAST Search History (I nterference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S121	15533	(estimat\$3 predict\$3 guesstimat\$ approximat\$3 forecast \$3) with (((energy signal) near2 (strength quality intensity indication level)) cqj (channel near2 quality))	USPAT; UPAD	OR	OFF	2010/02/13 21:37
S122	80266	(node near b) (base near (unit station transceiver))	USPAT; UPAD	OR	OFF	2010/02/13 21:37
S123	293	(S121 and S122). clm.	USPAT; UPAD	OR	OFF	2010/02/13 21:38
S124	32	(pietraski and philip). in.	USPAT; UPAD	OR	ON	2010/02/13 21:59
S125	1052	(interdigital and technology).as.	USPAT; UPAD	OR	ON	2010/02/13 21:59
S126	15533	(estimat\$3 predict\$3 guesstimat\$ approximat\$3 forecast \$3) with (((energy signal) near2 (strength quality intensity indication level)) cqj (channel near2 quality))	USPAT; UPAD	OR	OFF	2010/02/13 22:02
S127	80266	(node near b) (base near (unit station transceiver))	USPAT; UPAD	OR	OFF	2010/02/13 22:02
S128	76	(S124 S125) and (S126 and S127)	USPAT; UPAD	OR	OFF	2010/02/13 22:03

S129	22159	((estimat\$3 predict\$3 guesstimat\$3 approximat\$3 forecast\$3) with (((energy signal) near2 (strength quality intensity indication level)) cqi (channel near2 quality)) and (node near b) (base near (unit station transceiver))) .clm.	USPAT; UPAD	OR	OFF	2010/02/13 22:05
S130	0	10/698721	USPAT; UPAD	OR	OFF	2010/02/13 22:32
S152	33	(pietraski and philip). in.	USPAT; UPAD	OR	ON	2010/10/22 06:10
S153	1162	(interdigital and technology).as.	USPAT; UPAD	OR	ON	2010/10/22 06:10
S154	33	(pietraski and philip). in.	USPAT; UPAD	OR	ON	2010/10/22 06:11
S155	1162	(interdigital and technology).as.	USPAT; UPAD	OR	ON	2010/10/22 06:11
S156	16111	(estimat\$3 predict\$3 guesstimat\$3 approximat\$3 forecast\$3) with (((energy signal) near2 (strength quality intensity indication level)) cqi (channel near2 quality))	USPAT; UPAD	OR	OFF	2010/10/22 06:11
S157	82866	(node near b) (base near (unit station transceiver))	USPAT; UPAD	OR	OFF	2010/10/22 06:11
S158	79	(S154 S155) and (S156 and S157)	USPAT; UPAD	OR	OFF	2010/10/22 06:11
S159	16111	(estimat\$3 predict\$3 guesstimat\$3 approximat\$3 forecast\$3) with (((energy signal) near2 (strength quality intensity indication level)) cqi (channel near2 quality))	USPAT; UPAD	OR	OFF	2010/10/22 06:12
S160	82866	(node near b) (base near (unit station transceiver))	USPAT; UPAD	OR	OFF	2010/10/22 06:12

S161	300	(S159 and S160). clm.	USPAT; UPAD	OR	OFF	2010/10/22 06:12
S162	8	(S152 S153) and S161	USPAT; UPAD	OR	OFF	2010/10/22 06:12
S179	0	(predict\$3 and quality and (measur \$3 measurement) and cqi and (modulation block (number near2 codes))) .clm.	USPAT; UPAD	OR	ON	2010/10/22 19:36

10/22/2010 8:04:47 PM

C:\Documents and Settings\dlam2\My Documents\ EAST\ Workspaces  
 \10698721\Channeleestimate.wsp